



data disposed in a non-contacting relationship to said reader unit, said reader unit generating power internally for effecting a non-contact reading operation.--

*A3
cont'd*

--10. A data processing system comprising a data processing assembly including a base unit, and a detachable data reception unit detachably assembled with said base unit, said detachable data reception unit comprising a non-contact data receiver for receiving data from a source spaced from said data reception unit, and said detachable data reception unit generating power internally thereof for effecting a data reception operation.--

REMARKS

By the present Preliminary Amendment, applicant is presenting two further independent claims for a total of three, so that no claim fee is believed to be due.

Attached Marked-Up Version

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached page has the caption "**VERSION WITH MARKINGS TO SHOW CHANGES MADE.**"

Respectfully,

A handwritten signature in black ink, appearing to read "John H. Sherman".

John H. Sherman, Reg. No. 16,909
Legal Department
Intermec Technologies Corporation
550 Second Street, SE
Cedar Rapids, IA 52401
Telephone: 319-369-3661



VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Specification

Please change the title to read: "DATA PROCESSING ASSEMBLY
INCLUDING A DETACHABLE MODULE FOR NON-CONTACT DATA READING
AND UTILIZING INTERNALLY GENERATED OPERATING POWER" ["LASER
SCANNER MODULE HAVING INTEGRAL INTERFACE WITH HAND-HELD
DATA CAPTURE TERMINAL, PROXIMITY AND LABEL SENSING, AND
ENHANCED SENSITIVITY AND POWER EFFICIENCY"]

Page 1, lines 20-30, please cancel the entire paragraph, and substitute the following new paragraph therefor:

--The present application is a continuation of application No. 09/189,778, DN36767YBA, filed November 10, 1998, now U.S. patent 6,149,062 issued November 21, 2000, which is a continuation of application No. 08/438,220, DN36767YB, filed May 9, 1995, now U.S. patent 5,834,753 issued November 10, 1998, which: (a) is a continuation-in-part of Serial No. 08/040,313, DN5769Z, filed March 29, 1993, now U.S. patent 5,468,947 issued November 21, 1995; and (b) [The present application] is a continuation of [copingding] Serial No. 08/215,115, DN36767YXA, filed March 17, 1994, now abandoned, which is a continuation-in-part of Serial No. 07/987,574, filed December 8, 1992, now U.S. patent 5,313,053 issued May 17, 1994, which is a continuation application of Serial No. 07/674,756, DN36767YX, filed March 25, 1991, now abandoned, which is a continuation-in-part of PCT application PCT/US90/03282, DN36767X, filed June 7, 1990, which entered the U.S. national stage as Serial No.07/777,393 with a filing date of December 6, 1991 and an effective date of January 7, 1992, [currently pending] now U.S. patent 5,410,141 issued April 25, 1995, which is a continuation-in-part of both Serial No. 07/364,902, DN36767, filed June 8, 1989, now abandoned, and Serial No. 07/364,594, DN36808X, filed June 7, 1989, now abandoned.--